

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	41	GUALTIERI-DEVLIN-M.in	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L2	1280	turbine and (blade fin impeller vane) same ((inductor L) same (capacitor C) LS1C) same parallel	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L3	133	L2 and frequency	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L4	56	(3177711" "3619805" "4186792" "4230436" "4417208" "4563643" "4604251" "4644270" "4842477" "4843259" "5126664" "5180978" "5497147" "5504425" "5742161" "5854553" "6069475" "6211667" "6288536" "6335619" "6346807" "6433541" "6462536" "6566862" "6658216")PN.	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L5	11	(3177711")URPN.	USPAT	OR	ON	2009/02/26 09:33
L6	30	turbine and (RLC) same parallel	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L7	993	turbine and (blade fin impeller vane) and ((inductor L) same (capacitor C) LS1C RS1LS1C) and amplitude	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L8	10516	324/207.11.207.15.207.16.207.17.207.17.207.23.207.25.207.26.225.234.236.239.654.655.658.173.166.164.ccl5 73/861.77.861.78.861.79.861.87. ecls.	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33

L9	526	L8 and turbine	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L10	31	L9 and (blade fin impeller vane) and ((inductor L ₁) same (capacitor C) LS1C RS1LS1C) and amplitude	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L11	55	L9 and (blade fin impeller vane) and ((inductor L ₁ winding coil) same (capacitor C) LS1C RS1LS1C) and amplitude	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L12	24	L11 not L10	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L13	1421	turbine and (blade fin impeller vane) same ((inductor L ₁ winding coil) same (capacitor C) LS1C RS1LS1C) same parallel	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L14	187	L13 and frequency	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L15	34	L14 not L3	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L16	1288	L13 not L3	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L17	1234	L16 not L15	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33

L18	21	(*3609580* *3851242* *4042876* *4059794* *4160204* *4414508* *4450405* *4580097* *4598260* *4639988* *4841245* *4847556* *4851770* *4875007* *4952891* *5144231* *5180978* *5198764* *5365787* *5420507* *5459405*)PN.	US-POGPUB; USPAT; USCCR	OR	ON	2009/02/26 09:33
L19	25	(*5854553*)URPN.	USPAT	OR	ON	2009/02/26 09:33
L20	1280	turbine and (blade fin impeller vane) same ((inductor L) same (capacitor C)L\$1C) same parallel	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L21	133	L20 and frequency	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L22	11	(*3177711*)URPN.	USPAT	OR	ON	2009/02/26 09:33
L23	41	GUALTIERI-DEVLIN-M.in	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L24	10516	324/207.11,207.15,207.16,207.17,207.17,207.23,207.25,207.26,225,234,236,239.654,655,658,173,166,164ccls. 73/861.77,861.78,861.79,861.87. ccls.	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L25	526	L24 and turbine	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L26	31	L25 and (blade fin impeller vane) and ((inductor L) same (capacitor C)L\$1C RSIL\$1C) and amplitude	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L27	55	L25 and (blade fin impeller vane) and ((inductor L winding coil) same (capacitor C)L\$1C RSIL\$1C) and amplitude	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33

L28	24	L27 not L26	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L29	993	turbine and (blade fin impeller vane) and ((inductor L) same (capacitor C) LSIC RSILSIC) and amplitude	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L30	30	turbine and (RLC) same parallel	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L31	56	{317711* 3619805* 4186792* 4230436* 4417208* 4563643* 4604251* 4644270* 4842477* 4843259* 5126664* 5180978* 5497147* 5504425* 5742161* 5854553* 6069475* 6211667* 6288536* 6335619* 6346807* 6433541* 6462536* 6566862* 6658216*} PN.	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L32	1421	turbine and (blade fin impeller vane) same ((inductor L winding coil) same (capacitor C) LSIC RSILSIC) same parallel	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L33	187	L32 and frequency	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L34	54	L33 not L21	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L35	1288	L32 not L21	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33
L36	1234	L35 not L34	US-POGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 09:33

L37	1194	turbine and (blade fin impeller vane) and ((inductor L winding coil) same (capacitor C) LS1C RS1LS1C) and amplitude	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L38	210	(co\$axial near3 cable) near10 (capacitor capacitance) same (coil winding) same parallel	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L39	21	(*3609580* *3851242* *4042876* *4059794* *4160204* *4414508* *4450405* *4580097* *4598260* *4639988* *4841245* *4847556* *4851770* *4875007* *4952891* *51441231* *5180978* *5198764* *5365787* *5420507* *5459405*)PN.	US-PPGUB; USPAT; USOCR	OR	ON	2009/02/26 09:33
L40	25	(*5854553*)URPN.	USPAT	OR	ON	2009/02/26 09:33
L41	6	parallel with (LC inductor with capacitor tank resonan\$7) and (blade fin impeller vane) and turbine and (fm frequency) near3 demodulat\$5	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L42	34	parallel with (LC inductor with capacitor tank resonan\$7) and (blade fin impeller vane) and (fm frequency) near3 demodulat\$5	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L43	14	parallel with (LC inductor with capacitor tank resonan\$7) and (blade fin impeller vane) and turbine and demodulat\$5	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L44	159	(sens\$3 probe transducer detect\$3) same (turbine blade fin impeller vane) and (fm frequency) near3 demodulat\$5 same (amplitude magnitude)	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L45	78	L44 and (inductor same capacitor resonan\$5 tank LC)	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L46	92	L44 and ((coil winding inductor) same capacitor resonan\$5 tank LC)	US-PPGUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33

L47	2	(*2005/0088171*)URPN.	USPAT	OR	ON	2009/02/26 09:33
L48	9	(*2455345* "2723562" "3208269" "3377556" "4164866")PN.	US_PGPUB; USPAT; USOCR	OR	ON	2009/02/26 09:33
L49	6	(*5392657*)URPN.	USPAT	OR	ON	2009/02/26 09:33
L50	24	(le(inductor winding coil) same capacitor) same (turbine blade fin impeller vane) and (fm frequency) near3 demodulat\$5 same (amplitude magnitude)	US_PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L51	11	(*3177711*)URPN.	USPAT	OR	ON	2009/02/26 09:33
L52	3510	(induct\$4 winding coil) with capacitor with (sens\$3 probe transducer detect\$3) same (parallel with (LC (induct\$4 winding coil) with capacitor))	US_PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L53	278	324/25.ccls. and (induct\$4 winding coil) with capacitor with (sens\$3 probe transducer detect\$3) same (parallel with (LC (induct\$4 winding coil) with capacitor))	US_PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L54	77	demodulat\$5 and (sens\$4 probe transducer detect\$4) same (LC induct\$4 with capaci\$4) and turbine	US_PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L55	365	demodulat\$5 and (sens\$4 probe transducer detect\$4) same (LC induct\$4 with capaci\$4) and (turbo\$1charger blade fin vane impeller)	US_PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L56	320	L55 not L54	US_PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L57	3930	324/207.15,207.16,207.17,207.25,207.26.ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33

L58	3791	324/164,166,173,179,654,655,667,668,682.ccls. 73/861,78,861,79.ccls.	US-PPGUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L59	7734	(L57 L58) and (turbine blade fin impeller vane turbo\$1charger)	US-PPGUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L60	1110	(L8) and (turbine blade fin impeller vane turbo\$1charger)	US-PPGUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L61	413	L60 not L59	US-PPGUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L62	84	(L59 L60) and (determin\$5 find\$5 compu\$5 calcul\$5 deriv\$5 measur\$3 sens\$4 detect\$4) near5 (gap air\$1gap clearance space distance) with (blade fin vane impeller turbine turbo\$1charger)	US-PPGUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L63	7	*10320791*	US-PPGUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 09:33
L64	669	73/861,78,861,79.ccls.	US-PPGUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 10:59
L65	849	324/654,655,667,668,682.ccls.	US-PPGUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 11:09
L66	23	59 and (adjust\$3 chang\$3 alter\$3 control\$3 modify\$3 modification) near3 (distance clearance gap air\$1gap space) with (blade impeller vane fin turbine turbo\$1charger turbo\$1machin\$5)	US-PPGUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_IDB	OR	ON	2009/02/26 13:28

1.67	3	\$9 and (adjustment alteration) near3 (distance clearance gap\$1 air\$1 gap\$1 space) with (blade impeller vane fin turbine turbo\$1 charger turbo\$1 machin\$5)	US-POGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 13:32
1.69	250	("324" clas. "73" clas.) and (adjust\$3 chang\$3 alter\$3 control\$3 modify\$3 modification adjustment alteration) near3 (distance clearance gap\$3 air\$1 gap\$3 space\$3) with (blade impeller vane fin turbine turbo\$1 charger turbo\$1 machin\$5)	US-POGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 13:33
1.75	576	(parallel with (LC (inductor winding coil) with capac\$4 tank tank\$1 circuit resonan\$7)) and (blade fin impeller vane) and (turbine turbo\$1 charger turbo\$1 machin\$5))	US-POGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 13:51
1.76	16	75 and (adjust\$3 chang\$3 alter\$3 control\$3 modify\$3 modification adjustment alteration) near3 (distance clearance gap\$3 air\$1 gap\$3 space\$3) with (blade impeller vane fin turbine turbo\$1 charger turbo\$1 machin\$5)	US-POGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 13:51
1.77	322432	turbine turbo\$1 charger turbo\$1 machin\$5)	US-POGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 13:52
1.78	2745	77 and (adjust\$3 chang\$3 alter\$3 control\$3 modify\$3 modification adjustment alteration) near3 (distance clearance gap\$3 air\$1 gap\$3 space\$3) with (blade impeller vane fin turbine turbo\$1 charger turbo\$1 machin\$5)	US-POGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 13:52
1.79	59	78 and (coil winding\$3 induct\$4) near5 (sens\$4 probe transducer detect\$4)	US-POGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 13:53
1.80	584	(parallel with (LC (inductor winding coil) with capac\$4 tank tank\$1 circuit resonan\$7)) and (blade fin impeller vane) and (turbine turbo\$1 charger turbo\$1 machin\$5))	US-POGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 13:55
1.81	16	80 and (adjust\$3 chang\$3 alter\$3 control\$3 modify\$3 modification adjustment alteration) near3 (distance clearance gap\$3 air\$1 gap\$3 space\$3) with (blade impeller vane fin turbine turbo\$1 charger turbo\$1 machin\$5)	US-POGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2009/02/26 13:55

1.83	1	324/207.16.207.26.655.ccls. and ((blade fin vane impeller turbine turbo\$1machin\$5 turbo\$1charger) and (LC capacitor with (induct\$4 winding coil)))clm.	US-PPGPUB; OR	ON	2009/02/26 13:56
1.84	28	"3177711" "3619805" "4186792" "4230436" "4324144" "4417208" "4563643" "4604251" "4644270" "4842477" "4843259" "5126664" "5180978" "5497147" "5504425" "5742161" "5854553" "6069475" "6211667" "6288536" "6335619" "6346807" "6433541" "6462536" "6486657" "6566862" "658216".PN.	US-PPGPUB; USPAT; USOCR	OR	ON 2009/02/26 14:21
1.85	1441	415/118.ccls. 73/455.462.ccls.	US-PPGPUB; USPAT; USOCR	OR	ON 2009/02/26 14:26
1.86	37	85 and (adjust\$3 chang\$3 alter\$3 control\$3 modify\$3 modification adjustment alteration) near3 (distance clearance gap\$3 air\$1gap\$3 spc\$3) with (propeller blade impeller vane fin turbine turbo\$1charger turbo\$1machin\$5)	US-PPGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON 2009/02/26 14:26
1.87	43	(L77 L80 "324" clas. "73" clas.) and (adjust\$3 chang\$3 alter\$3 control\$3 modify\$3 modification adjustment alteration) near3 (distance clearance gap\$3 air\$1gap\$3 spc\$3) with (propeller)	US-PPGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON 2009/02/26 14:31
1.88	112	parallel with (LC (induct\$4 winding coil) with capaci\$4 tank tank\$1 circuit resonan\$7)) and (propeller) and (turbine turbo\$1charger turbo\$1machin\$5)	US-PPGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON 2009/02/26 14:32
1.89	0	88 and (adjust\$3 chang\$3 alter\$3 control\$3 modify\$3 modification adjustment alteration) near3 (distance clearance gap\$3 air\$1gap\$3 spc\$3) with (propeller)	US-PPGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON 2009/02/26 14:32
1.90	0	324/207.16.207.26.655.ccls. and ((propeller) and (LC capacitor with (induct\$4 winding coil))).clm.	US-PPGPUB; OR	ON	2009/02/26 14:34
1.91	32	24 and (adjust\$3 chang\$3 alter\$3 control\$3 modify\$3 modification adjustment alteration) near3 (distance clearance gap\$3 air\$1gap\$3 spc\$3) with (propeller blade impeller vane fin turbine turbo\$1charger turbo\$1machin\$5)	US-PPGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON 2009/02/26 14:43
1.92	44	GUALTIERI near3 DEVLIN).in.	US-PPGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON 2009/02/26 14:55
1.93	469	L24 "324" clas. "73" clas. 415/118.ccls. L88 L77 L80 and (adjust\$3 chang\$3 alter\$3 control\$3 modify\$3 modification adjustment alteration) near3 (distance clearance gap\$3 air\$1gap\$3 spc\$3) with (shroud)	US-PPGPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_IDB	OR	ON 2009/02/26 14:58

C:\Documents and Settings\dschindler\My Documents\EAST\Workspaces\10696215RCE_A2.wsp